

In the Claims

1. (Currently Amended) A device for detecting the flow of gas through at least one opening in an object, the device comprising:

- a. an inlet for pressurewise association with said opening for receiving said gas flow;
- b. a chamber having an interior in pressurewise association with said inlet;
- c. an outlet, located downstream of said chamber, and open to ambient pressure, said inlet, said chamber and said outlet being configured together for allowing passage through said device of said gas flow, and
- d. a pressure displaceable member having an inner face exposed to and contiguous with the interior of said chamber and an outer face exposed to the ambient pressure, ~~and further being anchored at an anchoring location with respect to said interior;~~said pressure displaceable member being a hinged member hingedly mounted along one end within said chamber such that said member is pivotally displaceable about said ~~anchoring location end~~ as a result of a differential in respective pressures of said chamber interior and said ambient pressure, said displacement being indicative of said gas flow through said device.

2. (Currently amended) The device of claim 1 wherein ~~said inlet is associatable with said opening by an attaching member quickly attachable to said object, said attaching member being adapted for pressurewise association with said opening, such that said inlet is in fluid communication with said opening when said attaching member is~~

~~attached to said object.~~said hinged member carries an indicator element cooperable with a fixed scale for indicating the magnitude of displacement of the hinged member, and thereby the magnitude of the gas flow.

3. (Currently amended) The device of claim 2 wherein ~~said opening is at least one opening through which a subject breathes.~~said chamber is expandable, and said hinged member constitutes a wall of said expandable chamber.

4. (Canceled).

5. (Currently amended) The device of claim 1 ~~wherein said outlet is configured so as to restrict flow therethrough to a greater degree than said flow is restricted by said inlet.~~3, wherein said expandable chamber including said hinged member is enclosed within a housing having an opening for subjecting the hinged member to ambient pressure.

6.-15. (Canceled).